


# Revision Notes V1.12.1 - 28.05.2024

## Search by Index Improvement

The search functionality now supports entering only the start of an index. All indexes that begin with the entered value will be displayed.

 or type unknown


## Invert Filters button

The "Invert Filters" button has been moved to the right side of the toolbar. Its appearance now changes when enabled.

  or type unknown


## Separate All Filter ON/OFF Buttons

The "All Filter ON/OFF" function has been split into two distinct buttons, allowing for separate enabling and disabling of all filters.

 or type unknown

## Clear Workspace Feature


A new toolbar button has been added to clear the workspace. This action removes EDS and DCF files, resets all values and removes all filters.

 or type unknown

## EDS Edit mode


The EDS Edit mode, which can be enabled via settings, is now split into two modes:

- **EDS Values Edit Mode:** Allows editing of "Minimum", "Maximum", and "Default" values in the EDS file.
- **EDS Object Edit Mode:** Enables editing of attributes such as "Read Only", "Read Level", "Write Level", "Persistent", "Unit", and "Comment" in the EDS file.

 and or type unknown

## EDS Edit history

When changes are made to EDS values, the modified values are highlighted in green to indicate that an update has occurred.

 and or type unknown


## Confirm Clear Result Values

When selecting "Result" -> "Clear values", an additional confirmation window will appear before clearing all values.

 and  and or type unknown

## HEX Value Representation

HEX columns for values have been removed. Instead, hovering over a value will display a tooltip showing the HEX representation of the value.

 and or type unknown

## Access Level Update

The current access level has been moved to the right side of the toolbar. The Access Level menu is now used solely for changing the current level.

 and or type unknown

## Result Value Validation


Values entered in the "Result DCF" columns are now validated against the object's type, minimum, and maximum values. Invalid entries are highlighted in red.

 and or type unknown


Hovering over an erroneous cell will display a tooltip describing the issue.

 and or type unknown

The status bar at the bottom of the screen will also indicate if errors are present.

 and or type unknown

Saving results to DCF will be disabled if errors exist.

 and or type unknown

However, in developer mode, you can enable saving with errors by selecting the "Enable DCF export with errors" option in settings.

image.png and or type unknown

# Loading DCF Without EDS

If a DCF is loaded before an EDS file, a new dialog will appear, allowing you to choose whether to load the DCF as an "EDS-only" file (without values) or as both "EDS" and "DCF" with values in DCF1.

image.png and or type unknown

---

Revision #6  
Created 28 May 2024 07:43:23 by Marko Rman  
Updated 20 February 2025 07:57:15 by Marko Rman